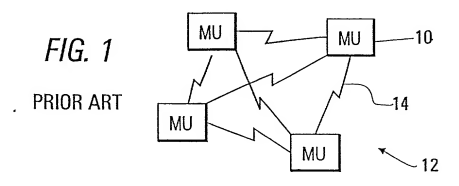
RPS9 2001 0071
Daryi C. Cromer et al.
Extending an Allowance Transmission Distance Between a
Wireless Device and an Access Point by Communication with
Intermediate Wireless Devices

1/10



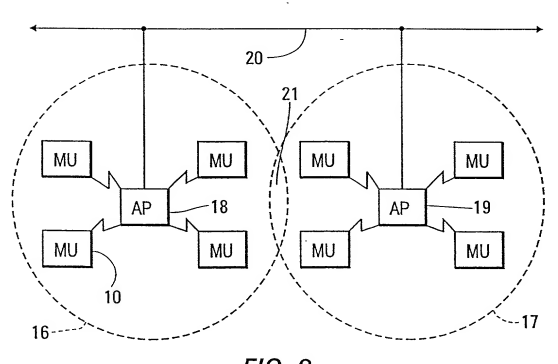
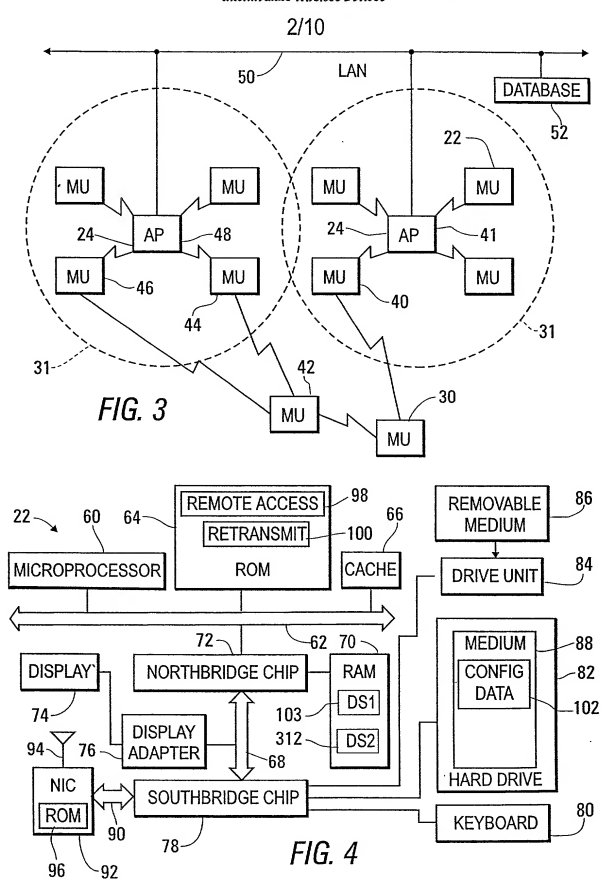


FIG. 2

PRIOR ART

RPS9 2001 0071 Daryl C. Cromer et al.

Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices



Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices



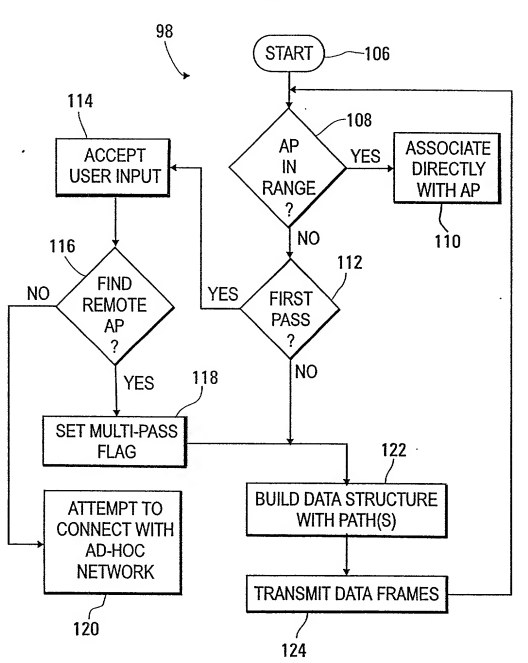
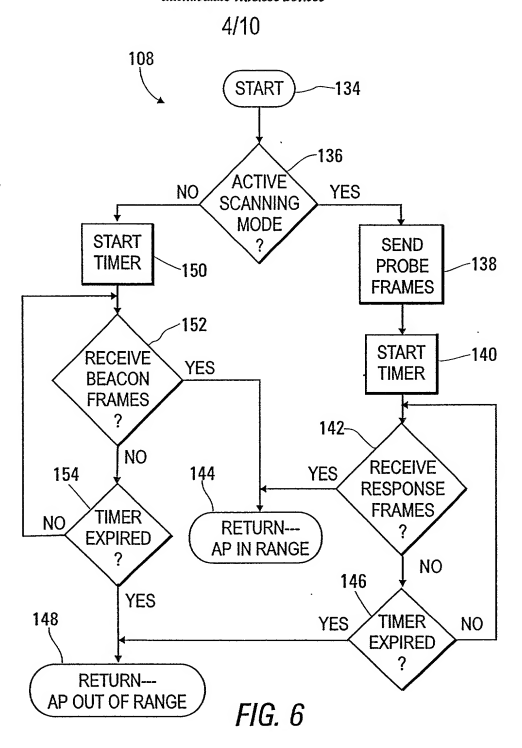
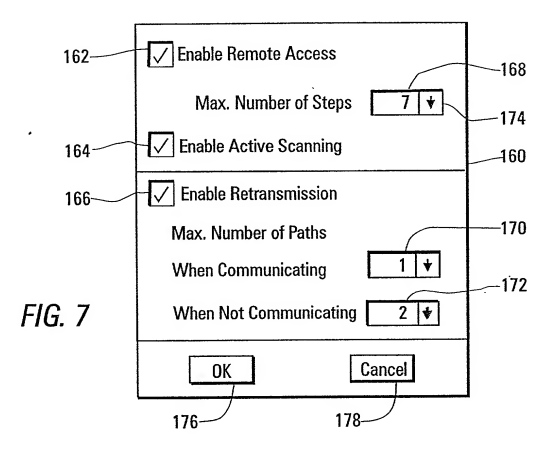


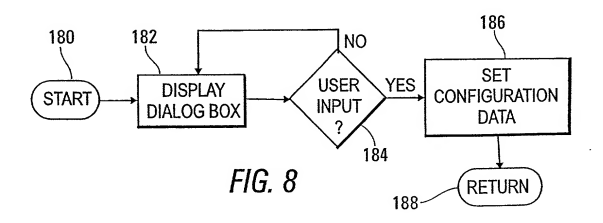
FIG. 5

RPS9 2001 0071 Daryl C. Cromer et al. Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices



RPS9 2001 0071 Daryl C. Cromer et al. Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices

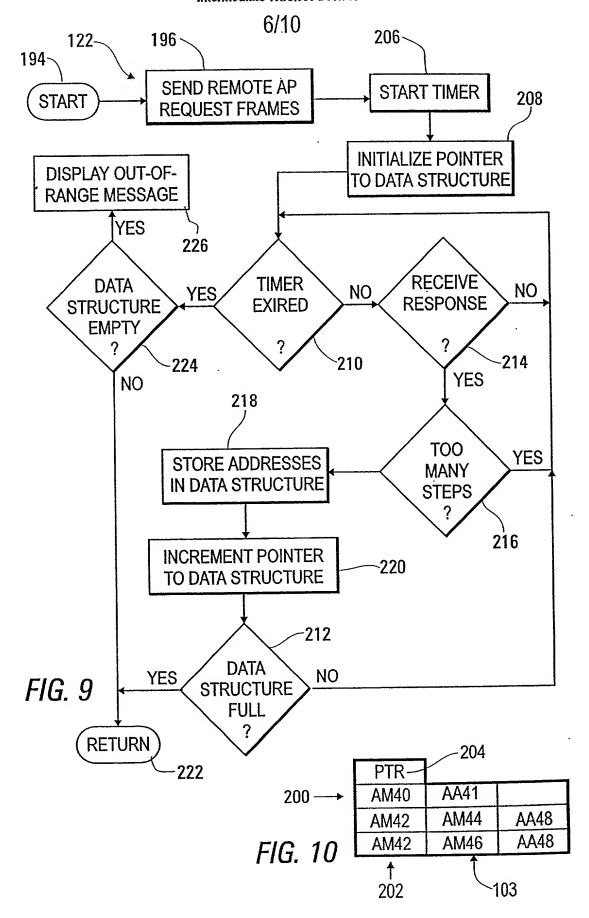




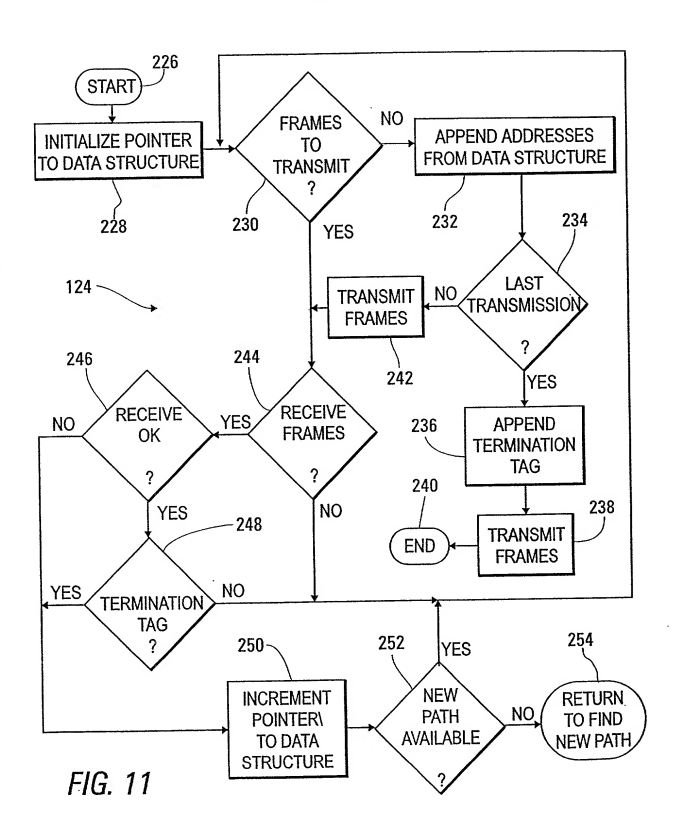
ាស់ធម្

RPS9 2001 0071 Daryl C. Cromer et al. Extending an Allowance Transmission Distance Between a

Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices



Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices



RPS9 2001 0071 Daryl C. Cromer et al. Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices

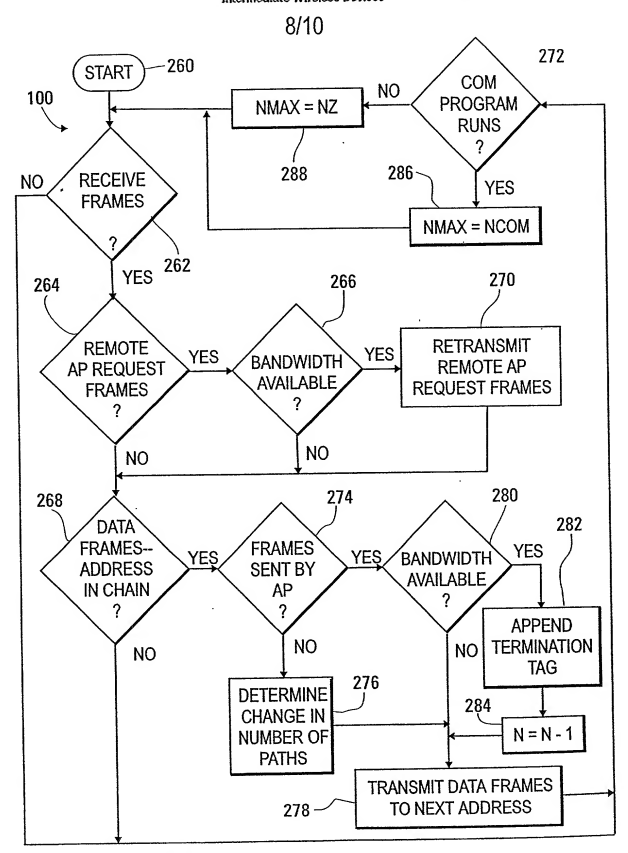
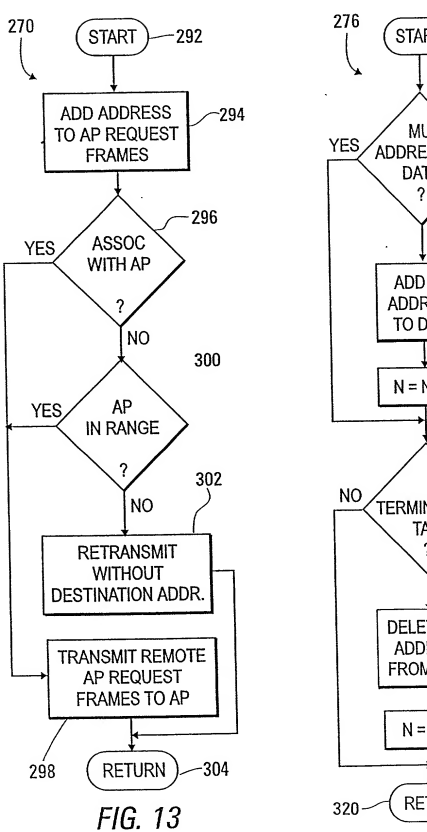
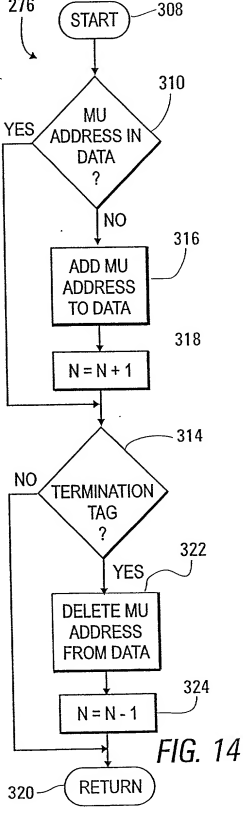


FIG. 12

Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices





Extending an Allowance Transmission Distance Between a Wireless Device and an Access Point by Communication with Intermediate Wireless Devices

